



FORM PTO-1449	Docket Number: Serial Number:					
	2003-0888.01/4670-276	<u> 10/7</u>	<u> 98.9</u>	29		
INFORMATION DISCLOSURE CITATION	Applicant:					
IN AN APPLICATION PURSUANT TO	Askren, et al.					
37 CFR §1.97 & 1.98	Filing Date:	l Gro	up:			
	March 11, 2004	<u> </u>				
U. S. PATENT DO	CUMENTS					
Examiner	•				Filing	
Initial Patent No. Date Name		l Clas	<u>s I Sı</u>	ubcl	If Ap	prop
ZUA I A 6,397,016 05/2002 Katakabe et al.		<u> </u>	ᆜ_			
HIP I B 6,337,956 01/2002 Sato et al.		! 	ㅗ_			
KARIC 6,233,421 05 /2001 Wang et al.		Щ.	ㅗ			
FULFI D 6,173,130 01/2001 Oguma		1	1			
AMP I E 6,075,963 06 / 2000 Ichikawa et al.		! 	<u> </u>			
F 5,933,678 08 / 1999 Park		! 	ᆜ_	4-		
X44K G 5,899,597 05 V1999 Shinohara et al	·	1	<u> </u>	1		
15.870,652 02 1999 Kanamori et al.		-	<u> </u>	1		
A	· · · · · · · · · · · · · · · · · · ·	-	-	╀		
JJ 15,752,145 05 1998 Nakaue et al.		╄	÷	╄		
1 K 5,671,461 09 1997 Ishii		╄	+	╂	<u> </u>	
### L I 5,621,221 04 √1997 Shinohara et al		╀		╀		
M 5,587,770 12 1996 Jo et al.		╀		┿	<u> </u>	
Star IN 15,532,790 07/1996 Akazawa		! 		╁	<u> </u>	
FULL 10 15,434,656 07/1995 Nagaoka et al.	 	! 		+-	<u> </u>	
ALA LP 14,963,929 0 √1990 Ueda et al.		<u>' </u>		•	<u></u>	
FOREIGN PATENT	DOCUMENTS					
	<u>3000me.rro</u>		•		Trans	lation
Patent No. Date Name		l Clas	s I S	ubcl	Yes	No
		<u> </u>				
		1			<u></u>	<u></u>
OTHER DOCK	BACNITO (Contrator cont	4144				\
OTHER DOCU	`					etc.)
			aratı	us a		
I Q I US 2003/0086715; May 8, 2003; Miura						
1 Method, Process Cartridge, Developin	g Device and Method,	and	Deve			
I Method, Process Cartridge, Developin Container, Each Feeding Developer as	g Device and Method, nd Removing Particles	and	Deve			n
// I Method, Process Cartridge, Developin	g Device and Method, nd Removing Particles	and	Deve			n ——
I Method, Process Cartridge, Developin Container, Each Feeding Developer as	g Device and Method, nd Removing Particles	and	Deve			n ——
Method, Process Cartridge, Developin Container, Each Feeding Developer at Windows or Light Guiding Means of C	g Device and Method, nd Removing Particles ontainer	and	Deve			n
Method, Process Cartridge, Developin Container, Each Feeding Developer at Windows or Light Guiding Means of C	g Device and Method, nd Removing Particles	and	Deve			n
Method, Process Cartridge, Developin Container, Each Feeding Developer at Windows or Light Guiding Means of C	g Device and Method, nd Removing Particles ontainer	and	Deve			n

Blidlog

INFORMATION DISCLOSURE CITATION IN AN APPLICATION PURSUANT TO						Docket Number: Serial Number: 2003-0888.01/4670-276					
						l Applicant: I Askren, et al.					
37 CFR §1.97 & 1.98					I Filing Date: Group:						
				U.	. S. PATENT DO	DCUMENTS			, , , , , ,		
Examiner								_	Filing		
Initial		Patent No.			Name		Class	Subcl	If Ap	prop.	
KUSPX!	A	6,496,662	14/	2002	Buchanan et a	<u>l. </u>	1		 		
			- 		<u> </u>			<u> </u>	<u> </u>		
					! [<u> </u>	<u> </u>	<u> </u>	<u> </u>		
<u>-</u>		 			1			<u> </u>	<u>!</u>		
	<u>'</u>		- 		<u> </u>	<u> </u>	<u> </u>	<u> </u>			
 i	_		- i				1	 	 		
i		· - · · · · · · · · · · · · · · · · · ·	i	·			i	<u> </u>	i		
, l			i		İ		i	i	Ì		
i			ī		1		1	i	Ì		
		Patent No.		Date	Name	•	Class		Trans Yes 		
				1		7,0	 	1	<u> </u>	 	
<u>;</u>		<u> </u>		<u> </u>			1	<u>!</u>	 	 	
					OTHER DOC	JMENTS (including aut	hor, title,	date, p	ages,	etc.)	
<u> </u>											
EXAMINER	}	1.61		2	10	ATE CONSIDERED 7/22/2005					
/ /au	20	Mall	0FV	1	t	11 44/2003					
	1-1-	1.14		<u> </u>		onformance with MPEP § 609.					

CON Aluloc

ij